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## DevOps-Foundation Valid Exam Online, Pass DevOps-Foundation Test

As the quick development of the world economy and intense competition in the international, the world labor market presents many new trends: company's demand for the excellent people is growing. As is known to us, the DevOps-Foundation certification is one mainly mark of the excellent. If you don't have enough ability, it is very possible for you to be washed out. On the contrary, the combination of experience and the DevOps-Foundation Certification could help you resume stand out in a competitive job market.

### Peoplecert DevOps-Foundation Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• Business and Technology Frameworks: This section of the exam measures the skills of IT operations specialists and covers various supporting frameworks that intersect with DevOps. These include Agile and Lean, IT Service Management, Value Stream Management, Site Reliability Engineering, Safety Culture, Learning Organisations, and Continuous Funding models that enable long-term adaptability.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• Measurement, Metrics, and Reporting: This section of the exam measures the skills of DevOps engineers and covers metrics that help monitor and evaluate the performance of DevOps practices. Topics include speed, quality, culture, change lead time, cycle time, and the use of dashboards, value-driven metrics, and AIOps in reporting and decision-making.</li></ul>

Topic 3	<ul style="list-style-type: none"> <li>• Exploring DevOps: This section of the exam measures the skills of DevOps engineers and covers the foundations of DevOps, including its emergence as a critical discipline in the digital era. It introduces learners to the basic purpose, evolution, and significance of DevOps in modern software and infrastructure environments.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• Key DevOps Practices: This section of the exam measures the skills of DevOps engineers and covers core DevOps practices including Continuous Integration, Continuous Testing, Continuous Delivery, and Continuous Deployment. It explores concepts such as Site Reliability Engineering, DevSecOps, Value Stream Management, Platform Engineering, and modern practices like ChatOps and observability.</li> </ul>

## Peoplecert PeopleCert DevOps Foundationv3.6Exam Sample Questions (Q53-Q58):

### NEW QUESTION # 53

The goal of which role is the creation of ultra-scalable and highly reliable software systems?

- A. Site reliability engineer
- B. Software engineer
- C. Site resilience engineer
- D. Product Owner

**Answer: A**

Explanation:

The Site Reliability Engineer (SRE) role originated at Google and is now widely recognized. SREs apply software engineering principles to IT operations to create systems that are scalable, reliable, and highly available. Their responsibilities include:

- \* Designing reliability into systems (SLIs, SLOs, SLAs)
- \* Automating operational tasks to reduce toil
- \* Building monitoring and alerting systems
- \* Performing capacity planning and disaster recovery exercises

A (Site resilience engineer) is not a standard industry term. C (Software engineer) focuses on developing applications but not specifically on operational reliability. D (Product Owner) is a role in Agile frameworks that manages product backlog and priorities, not system reliability.

Thus, the correct answer is B - Site Reliability Engineer.

References:

PeopleCert DevOps Foundation v3.6 - Roles in DevOps

Google SRE Book - Principles and Practices

### NEW QUESTION # 54

Which two measures together BEST show shared success across technology teams?

- A. Deployment frequency and change lead/cycle time
- B. Throughput and stability
- C. Employee retention and Net Promoter Score
- D. Mean Time to Repair (MTTR) and change failure rate

**Answer: B**

Explanation:

The two best measures to show shared success across technology teams are throughput and stability:

- \* Throughput (deployment frequency, lead time): Measures how fast teams deliver value.
- \* Stability (change failure rate, MTTR): Measures how reliably systems operate.

Why these two?

Focusing on both ensures teams deliver quickly and safely. High throughput without stability causes outages; stability without throughput slows business.

Other options:

- \* Deployment frequency + change lead/cycle time: Both are throughput measures, missing stability.
- \* MTTR + change failure rate: Both are stability, missing throughput.

\* Employee retention and NPS: People measures, not delivery.

Extract-style reference:

"High performers in DevOps exhibit both high throughput (deployments per day) and high stability (low failure rates, fast recovery), proving it's possible to achieve both."

-Accelerate: The Science of Lean Software and DevOps, Ch. 2

PeopleCert DevOps Foundation v3.6: Shared success is about flow and reliability, not just one or the other.

#### NEW QUESTION # 55

Which of the following is NOT a characteristic of DevOps?

- A. Ensuring overall organizational success
- B. World-class stability, reliability, availability and security
- C. Working towards a common goal
- **D. Fast flow of unplanned work into production**

**Answer: D**

Explanation:

A fast flow of unplanned work into production is not a characteristic of DevOps. In fact, DevOps practices strive to minimize unplanned work (like emergency changes or outages) through automation, testing, collaboration, and rigorous change control. The other options—ensuring organizational success, working toward a common goal, and world-class stability/reliability—are all key DevOps characteristics.

Reference: DevOps Foundation v3.6 syllabus section 1.4; State of DevOps Report.

#### NEW QUESTION # 56

Regardless of structure, what should a DevOps team NOT be?

- **A. Isolated**
- B. Continuously engaged
- C. Flat
- D. Balanced in terms of people and automation skills

**Answer: A**

Explanation:

A core goal of DevOps is to eliminate isolation between roles, teams, and departments. Isolated teams—cut off from other parts of the value stream—create bottlenecks, reduce visibility, and slow feedback.

While flat hierarchies (A), continuous engagement (C), and balanced skills (D) are positive traits, B is the opposite of DevOps principles.

Therefore, B is the correct "NOT" choice.

References:

PeopleCert DevOps Foundation v3.6 - Anti-Patterns in Team Design

Accelerate- Effects of Silos on Performance

#### NEW QUESTION # 57

Which of the following is an example of a "shift left" testing strategy?

- A. Testing in production
- **B. Unit testing as part of continuous integration**
- C. Manual testing
- D. Biannual vulnerability assessments of live systems

**Answer: B**

Explanation:

Shift Left Testing means moving testing earlier in the development process, so defects are found sooner and fixes are cheaper.

Unit testing as part of CI is the classic "shift left" strategy: automated unit tests run with every code change, catching errors before code moves further down the pipeline.



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